

#### west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

January 02, 2014

#### WELL WORK PLUGGING PERMIT

#### Plugging

This permit, API Well Number: 47-9500269, issued to TRIAD HUNTER, LLC, is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to all conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas inspector.

Upon completion of the plugging well work, the above named operator will reclaim the site according to the provisions of WV Code 22-6-30. The above named operator will also file, as required in WV Code 22-6-23, an affidavit on form WR-38 by two experienced persons in the operator's employment and the Oil and Gas inspector that the work authorized under this permit was performed and a description given. Failure to abide by all statutory and regulatory provisions governing all duties and operations here under may result in suspensions or revocation of this permit and in addition may result in civil and/or criminal penalities being imposed upon the operator.

This permit will expire in two (2) years from date of issue. If there are any questions, please free to contact me at (304) 926-0499 ext. 1654.

James Martin

Operator's Well No: B.F. HAWKINS #14

Farm Name: WEEKLEY, TERRY G.

**API Well Number: 47-9500269** 

Permit Type: Plugging
Date Issued: 01/02/2014

Promoting a healthy environment.

### **PERMIT CONDITIONS**

West Virginia Code § 22-6-11 allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. Failure to adhere to the specified permit conditions may result in enforcement action.

#### **CONDITIONS**

- 1. All pits must be lined with a minimum of 20 mil thickness synthetic liner.
- 2. In the event of an accident or explosion causing loss of life or serious personal injury in or about the well or while working on the well, the well operator or its contractor shall give notice, stating the particulars of the accident or explosion, to the oil and gas inspector and the Chief within twenty-four (24) hours.
- 3. Well work activities shall not constitute a hazard to the safety of persons.

NOW WW-4B Rev. 2/01

1) Date September 19	,	20 13
2) Operator's	- 000	
Well No. B.F. Hawkins # 14		
3) API Well No. 47-095		- 0269

# STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

	APPLICATION FOR A PERM	MIT TO PLUG AND ABANDON
4)	Well Type: Oil X / Gas X / Liquid	d injection/ Waste disposal/
	(If "Gas, Production or Und	derground storage) Deep/ Shallow_X
5)	Location: Elevation 843'(GPS 821')	Watershed Elk Fork
•	District Ellsworth o2	County Tyler 45 Quadrangle Porters Falls 554
	Triad Hunter II C	Klmbarly Arnold
6)	Well Operator Triad Hunter, LLC	7) Designated Agent KImberly Arnold
	Address 125 Putnam Street	Address P.O. Box 154
	Marietta, Ohio 45750	Waverly, WV 26184
8)	Oil and Gas Inspector to be notified	9) Plugging Contractor
	Name Joe Taylor	Name N/A
	Address 497 Claylick Road	Address
	Ripley WV 25271	
	( SEE ATTACHMENT	
No+i	fication must be given to the district of	il and gas inspector 24 hours before permitted
	can commence.	Office of Oil and Gas
Work	order approved by inspector	Date 00123 32013
	delice approved by inspector	WV Department of
		Environmental Co
		Environmental Protection

#### PLUGGING PROCEEDURE

#### **ELK FORK FIELD**

#### Ellsworth District, Tyler County

- 1. MIRU service rig, dig flow back pit, and remove pumping unit if necessary.
- 2. Pull tubing and rods OOH and clean hole to total depth.
- 3. Run 2 3/8" 8rnd tubing to the base of the shot hole or pay zone.

Fron 1775'- 1675!

- 4. Mix/Pump 75 sacks Class A Cement, ¼ lb. flocele/sk., 1% CaCl, through the tubing into the shot hole ( Plug # 1 88.5 cu.ft. ).
- 5. Pull tubing up to 1,000 feet and shut down for the day.
- 6. Lower tubing and tag the top of the cement plug. Mix additional cement to cover the shot hole if necessary.
- 7. Pull casing (5 3/16", 6 ½", 6 5/8" )OOH, or cut-off / shoot apart casing around 500 feet above the Keener Formation or pay zone and pull it OOH.
  - 8. RIH with 2 3/8" 8rnd tubing to the top of the cut-off casing or 500 feet above the Keener Fm./pay-zone.
  - 9. Mix/Pump 60 sacks Class A Cement, ¼ lb. flocele/sk., 1% CaCl through the tubing into the annulus ( Plug # 2 68 cu.ft., 200' lin. ft. ).
  - 10. Pull tubing up-hole to set surface hole plug as follows: ( Assume Hole Size = 10" )

( Elevation )	(Plug Depth)	(Cement Required)	( Cubic Feet )
Below 800 feet	100'	50 sacks	54.5
800' to 900'	150′	70 sacks	82.0
900' to 1,000'	200′	95 sacks	109.0
Over 1,000 feet	250′	116 sacks	136.5

- 11. Mix/Pump ( Plug # 3 ) the surface hole plug with Class A Cement, 1/4 lb. flocele/sk., 1% CaCl, through the tubing until cement is circulated to surface. Pull tubing OOH.
- 12. **Top load hole with Class A Cement** and install monument casing so that it is 3' above ground level.
- 13. Weld identification plate on monument pipe and fill monument pipe with Class A Cement.
- 14. RDMO service rig and surface equipment.
- 15. Reclaim well site and lease road.

Note! Mix / Pump gel spacers between all cement plugs.

\* 29. RELEWISE PACKER AND TOOK WITH TO CASING OR SHOOT OFF 7" AND PULL IT OUT OF HOLE. 21675. Office of Oil and Gas

\* 60. SET 200' CLASS A CEMENT PLUC FROM

\*\*OFFICE OF OIL and Gas

\*\*WV Department of Environme@fall Protection

\*\*SET 200' OF CLASS A CEMENT PLUC FROM

\*\*Z00' TO SURFACE. PROCEED TO STEP 12.

\*\*WV Department of Environmental Protection





DIVISION OF OIL & GAS DEPARTMENT OF ENERGY

## State of Mest Nirginia

DEPARTMENT OF ENERGY

Date 9/10	189
Operator's Well No.	14
Farm 13.F.	HAWKINS
API No. 47 -	095 - 0269

WELL OPERATOR'	S REPORT			
OF DRILLING, FRACTURING AND/OR STIME	LATING, C	R PHYSICA	L CHANGE	
WEIL TYPE: Oil / Gas / Hiquid Injection (If "Gas," Production / Undergrou	X/Wast	e Disposa e/ Dee	l/ p/ Sha	llow/)
LOCATION: Elevation: Watershed	ELKFO	RK		
District: F//swar 11 County Ty/	r.R	Quadrangl	e	
			•	
COMPANY SMOKE RISE PRODUCING CO,				
ADDRESS 4/10 22 CT. Mariotta, 5410	<del>r</del>	T		I Clamant
DESIGNATED AGENT Suited Francis	Caşing	Used in	Left	Cement fill up
	Tubing	Drilling	in Well	Cu. ft.
ADDRESS RT. 1 MADLE FOURNE, W VA. SURFACE OWNER MILLIARO NEAKLEY	Size 20-16	•		
ADDRESS RT. / MIDDLEROURNE, WVA.	Cond			
	13-10"			
MINERAL RIGHTS OWNER MILLAGO WILLAGEY	9 5/8	242	82	
ADDRESS RT. 1 MIRECE BOURNE, W. UM. OIL AND GAS INSPECTOR FOR THIS WORK	8 5/8	969	0	
ADDRESS	7	1675	1675	
	5 1/2			
PERMIT ISSUED	4 1/2			
DRILLING COMMENCED June 4,1958	3			
DRILLING COMPLETED JUNE 27, 1958	2			
IF APPLICABLE: PLUGGING OF DRY HOLE ON CONTINUOUS PROGRESSION FROM DRILLING OR REWORKING. VERBAL PERMISSION OBTAINED ON	Liners used			
CENTOCTCAL MADCIN POPULATION // -	<u> </u>			
GEOLOGICAL TARGET FORMATION KEENER		Dept	h //o.	2feet
Depth of completed well /Poo feet R			Tools	<u> </u>
Water strata depth: Fresh 70 /25 feet;	Salt /99	i feet	• • • •	
Coal seam depths: S8-60'	IS COAL 1	beind wine	d in the	area? <u>No</u>
OPEN FLOW DATA				
Producing formation INJUN	Pay	zone dept	h 1993	feet
Gas: Initial open flow // Mcf/d	Oil: Init	tial open	flow	Bbl/d
Final open flow Mcf/d	Fina	al open fl	.cw	Bb1/d
Time of open flow between initi				
Static rock pressurepsig(surface		ent) after	hour	s shut in
(If applicable due to multiple completion-				•
Second producing formation	Pay	zone dept	h	feet
Gas: Initial open flow Mcf/d	Oil: Init	tial open	flow	Bb1/d
Final open flow Mcf/d	Oil: Fina	al open fl	.cw	Bbl/d
Time of open flow between initi	al and fi	nal tests	hou	urs

Static rock pressure \_\_\_\_psig(surface measurement) after\_\_

hours shut in

Supt.

1932 Mil	**************************************	·	V400	147-095	-0769		- p. a amendo esta e a comunicación de la comunicación de la comunicación de la comunicación de la comunicación	and the second seco	<del>anjan maan</del>	AUG P
Lease No. 81331	<del></del>	Acres 5	0	Farm Name	B. F. H	iawkins (			Well N	o. 14
N. 7 S. E.	w. 1	.3		Location Made	March 2	0, 1958	Purcha	sed Fron	n	
Civil District E11:	sworth		* <del>* * *</del> * * * * * * * * * * * * * * *	Rig Completed 1	Drilled	w/ Spudd	er Date I	urchased		
County Tyle	9 <b>1</b> 4			Dr'g Commenced	June 4	, 1958	Sold to	)		
State West Vire				Dr'g Completed	June 2	7, 1958	Date S	old		
GAS Rights Owned I	34			Dr'g Contractor	Rawe Dr	illing C	o. Date A	bandone	d	
	FO	RMATIO	4				CASING	RECOR	۲D	1
Kind	Тор	Bottom	Steel Line Mess.	Tests	Sizo	Bottom Casing Steel Line	Put in Well Tally Meas.	Pu	Hed Meas.	Cement
Stone	14	19			10 3/4		24.2	16		Date
					8 5/8	969		96		Sizo Csp.
Coal '	58	60	<b> </b>		7 " 0					Top Csgl
Water		70		l hailar/h		nd. R 1,		·		Bot. Csg.
Waber		70	·	l bailer/h	20#	J-55	1675	SIM.		<i>(i)</i>
Water	125	130		6- 13" Bai	lers			<del></del>		<del></del>
				per hour						-
						· PA	ACKERS A	ND SH	OES	
Little Lime	1601	1630	· .	Show of Ci	<u> </u>	Cind	Size	Dept	h Set	Date S
Big Lime	2656	1 707		at 1150'	Steel	Shoe	7" x 8"	1- 16	75	
DIW DIMA	1656	1707		la Bailers						
Keener Sand	1707	1756	· · · · · · · · · · · · · · · · · · ·	Salt Water	-		<u> </u>		<del></del> -	
					4201	· · · · · ·				
Injun Sand	1756	1800					TORPEDO	RECO	RD	•
013 000	•			Show of Oi	Date	No. Qt	. Size Shell	Top Shot	Bottom	Resu
Oil, Gas, and Water	1793	1794		& Gas at 1	30'					
	-175	1794		8,142 Cu. 1	h	<del></del>				•
Hole Full		^.		Gas at 173			-		***************************************	ļ
of Water	1794	1800			<u> </u>	···	-		<del></del>	<del>                                     </del>
	· · · · ·	<del>- (_)</del>						·		
TOTAL DEPTH		1800	1800							
			1000							·
		·								
_10-										
.i.,							<u>  </u>			,
		. :					<b>  </b>			
										<del> </del>
										<del></del>
				<del></del>	•		<u>-</u>			
nitial Procl. Sand	★ At Con		80 Days Afte	r   +k					•	
Oil Injun Gas	3_Bb	ls. 911	: 15 F	bis. Water						
2013	177	982 ¢u. 3-1794,	Ft.	} [	APPROVED					

\\	•							<b>.</b>		•	•	•		) Ite	•		·	<del></del>	* • • • • • • • • • •	
	D	RILLI	NG D	EEPE	R	D	RILL	ING	DE	EPE	ER C	RR		IDNC			:	11-58 M'G. 680	))A	
<i></i>	1 <u>-</u> 1			PTH	<u> </u>	1		-	<del></del>		·		C	LEAN						
Started	Completed	F.	om		ro -		Sand mp. In	.	Dat	e	Ste So	amed, lvent	-		BEFC		, <del></del> -			
									<del></del>			Shot*	_ _	Oil		G۵				
	+																			
	<del> </del>												1				1		•	
			ر ا										$\neg \vdash$							
							•								_		·			:
														***************************************			· ·		<del></del>	_[
							····							<del></del>	-	—	Clay			4
											<del></del>		-		-		Wood Cond		. 1	
		**		-				_								<del></del> :	Stone	1.4		9
<del></del>							<u> </u>						-				Red Rock	10		2
	1					<del></del>		-					-			_;	Slate (Gra Shale (Blk		<u>- 4</u>	၍.
<del></del>	<del>                                     </del>		<del></del>					- -				· .	-∦			_;	Coal	.) 45 58		<u>ਨ</u> ੂ :
	<del>  </del>			<del></del>				- -	·				_		_	_	13 Bailer			
	<del>  </del>			——.				_		ļ.			_			ا نـــــ	Shale (B1	ne) 60		
	<u> </u>				<u> </u>			_ _								-:	Red Rock	75		
										l			_			_;	Lime	85		
																_	Red Rock	94		
									, , , , , , , , , , , , , , , , , , , ,								Lime -	103		firms.
* Note: A	all shots to be	record	ed on f	ront of	sheet.							•				<del></del>	R.R.&Shel			
				`		OLU	JME	INA	aq c	RES	SUR	E TE	EST	S FO	R NE	EV	Lime	170		
Date	Reading	Liquid	Opening	Tubing	Line	(I				UTES				Rock	Time	$\mathbf{T}^{\cdot}$	R.R.&Shale	185		
	<del></del>			Casing	Pressure	1	2	3	4	្រី	10	30	60		(House)		Lime&Sand	245		
	<b>,</b>				·		<u> </u>		<u> </u>								Shale R.R.			] :
	·		<u> </u>		ļ	<u> </u>											and Lime,			
																	Shale		··· 610	→ .
																	Red Rock	610	615	
																-	Shale Sand	615	665	
		•										_				- 3	Red R. Sha	18665	790	
•	PRC	אחמכ	TION				<u> </u>	<u>!</u>		<u>!</u>			!			<u> </u>	Shale &Lim Red Rock			
Year	Barrels		Year	1	Barrels	-								MARK		ic	26-1- 7:	855		
	-		7 CM		Darreis		Cor	e Dr	<u>:111</u>	ed I	Cean	er	San	fre	om 1'	7 S	Sand			
	<del> </del>															! 8	Sand, Shale	1000	1000	1
<u> </u>	+	_				_	Set	Bak	er	Plu	g at	17	78 l	to	shut	Ī	ime, Sand	1495	15/2	1 :
	-	_	<u>.                                    </u>				Leak	ced	50	Gal	s. 1	n 2	L he	ours.	u	S	hale,Lime	15/2	1707	1
	<u> </u>		·				Fill	Led	wit	h st	tone	fre	7 m 1	778		K	eener San	11707	1756	1 *
							Fil:	Led	wit	h Cs	ıst.	Tro	<u> </u>	ampe	A 1	ŢŢ	njun Sand	1756	1800	
							Sat.	Los	d P		175	71 4	<u></u>	7551	ru ).	; o	il, Gas.			
							Pres	sent	ጥ <u>~</u>	<u>- 45.</u> Fa 1	ጉ/ <u>ን</u>	<u> </u>	VO 1	<u> </u>	•	a	nd Water	1793	1794	:
:					<del>-~-,</del>	` <b> </b>				vα T	րգր	لنان	125	<u>'</u>	·	H	Olo Full .			;
:				_	· · · · · · · · · · · · · · · · · · ·							<u> </u>				! W	ater	1794	1800	,
						- -										-			]	į
		_		_		+										١				•
		_		_		_ -			·····	<del></del>				•		٠	/~ <del>~</del>			1
		_						<del></del>					·							É
	<del> </del>															7-				ļ.
	<del> </del>				<del></del>		,									_				;
	<u> </u>					<u> </u>	····	·					-	·	<del></del> i	-				ì
·×rno							•								<del></del>	****				i,

# ( Well Information )

Permit Number: 47-095-0269	Well Name: 8:F. HAWKINS #14	
District: Ellsworth	County: Tyler	
Date Drilled: June/1958	Total Depth: 1800	Elevation: 843
Producing Zone: Keener	Shot Hole Depth: MONE (Natural Open-Hole)	
Casing Depths: 10"	8 %"	Tubing Depth: 2"
65/8"	6 %"	
53/16"	47/8"	
Remarks: Pay Zone 1730 - 1734		
T.D. in top of Big Totan		





Select County: (095) Tyler

Select datatypes: (Check All)

Enter Permit #: 0269

Cover/Completion

Production

Pro

Table Descriptions
County Code Translations
Permit Numbering Series
Usage Notes
Contact Information
Disclaimer
WVGES Main
"Expeline-Plus" New

WV Geological & Economic Survey:

Well: County = 95 Permit = 0269

Report Time: Thursday, February 14, 2013 4:14:47 PM

 Location Information:
 View Map

 [API
 COUNTY PERMIT TAX\_DISTRICT QUAD\_75
 QUAD\_15
 LAT\_DD LON\_DD UTME UTMN

 4709500269
 Tyler
 269
 Ellsworth Porters Falls New Martinsville 39.534349 -80.855632 512406.5
 4376086.6

(B.F. HAWKINS#14)

There is no Bottom Hole Location data for this well

Owner Information:			
API CMP_DT SUFFIX STATUS	SURFACE_OWNER WELL_NUM CO_N		PROP_VD PROP_TRGT_FM
4709500269 6/27/1958 Original Loc Complete	B F Hawkins 14	South Penn Oil (S. Penn Nat. Gas)	

Completion	i morma	LIOI1.					A CONTRACTOR OF THE PARTY OF TH				more calculated				and the contract of the	The state of the state of	
API	CMP DT	SPUD DT	ELEV	DATUM	FIELD	DEEPEST FM	DEEPEST FMT	INITIAL CLASS	FINAL CLASS	TYPE	RIG	CMP MTHD	TVD	TMD	<b>NEW FTG</b>	G BEF	G AFT
4709500269	6/27/1958	6/4/1958	843	<b>Ground Level</b>	Kdwl-Elk Fk Ar	Big Injun (undiff)	Big Injun (undiff)	Development Well	Development Well	Oil w/ Gas Show	unknown	Nat/Open H	1800	1	1800	12	- с
								_									

Pay/Show/	Water Inf	ormation:							I to make the same the					
API	CMP DT	ACTIVITY	PRODUCT	SECTION	DEPTH_TOP	FM_TOP	DEPTH_BOT	FM_BOT	G_BEF	G_AFT	O_BEF	O_AFT	WATER_Q	NTY
4709500269	6/27/1958	Water	Unknown Water	Vertical			70							0
4709500269	6/27/1958	Water	Unknown Water	Vertical			125							0
4709500269	6/27/1958	Show	Oil	Vertical			1150	Pennsylvanian System	0	0				
4709500269	6/27/1958	Water	Salt Water	Vertical			1420							0
4709500269	6/27/1958	Show	Oil & Gas	Vertical			1730	Keener	0	0				
4709500269	6/27/1958	Show	Gas	Vertical			1734	Keener	8	0				- 1
4709500269	6/27/1958	Pay	Oil	Vertical	1793	Big Injun (undiff)	1794	Big Injun (undiff)	3	0				

Production	Gas Information:														
API	OPERATOR	PRD YEAR	ANN GAS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DCM
4709500269	Pennzoil Company	1981	0	0	0	0	0	0	0	0	0	0	0	0	0
4709500269	Pennzoil Company	1982	0	0	0	0	0	0	0	0	0	0	0	0	0
4709500269	Pennzoil Company	1983	0	0	0	0	0	0	0	0	0	0	0	0	0
4709500269	Gedco Oil & Gas Joint Venture	1999	3	0	0	0	0	0	3	0	0	0	0	0	0
4709500269	Triad Resources, Inc.	2000	7	0	0	0	0	0	7	0	0	0	0	0	0
4709500269	Triad Resources, Inc.	2002	0	0	0	0	0	0	0	0	0	0	0	0	0
4709500269	Triad Resources, Inc.	2003	0	0	0	0	0	0	0	0	0	0	0	0	0

API	OPERATOR	PRD_YEAR	ANN_OIL	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DCM
4709500269	Pennzoil Company	1981	190	0	0	0	0	0	0	0	0	0	0	0	0
4709500269	Pennzoil Company	1982	26	0	0	0	0	0	0	0	0	0	0	0	0
4709500269	Pennzoil Company	1983	14	0	0	0	0	0	0	0	0	0	0	0	0
4709500269	Gedco Oil & Gas Joint Venture	1999	0	0	0	0	0	0	0	0	0	0	0	0	0
4709500269	Triad Resources, Inc.	2000	0	0	0	0	0	0	0	0	0	0	0	0	0
4709500269	Triad Resources, Inc.	2002	12	1	1	1	1	1	1	1	1	1	1	1	1
4709500269	Triad Resources, Inc.	2003	0	0	0	0	0	0	0	0	0	0	0	0	0

Stratigraph	SUFFIX	FM	FM QUALITY	DEPTH TOP	DEPTH QUALITY	THICKNESS	THICKNESS	QUALITY	ELEV	DATUM
		unidentified coal	Well Record		Reasonable		Reasonable			<b>Ground Level</b>
4709500269			Past WVGES Staff Geologst	1131	Reasonable	50	Reasonable		843	Ground Level
4709500269			Past WVGES Staff Geologst		Reasonable	90	Reasonable		843	Ground Level
4709500269			Past WVGES Staff Geologst	1305	Reasonable	115	Reasonable		843	Ground Level
4709500269	Original Loc	Little Lime	Well Record	1601	Reasonable	29	Reasonable		843	Ground Level
4709500269	Original Loc	Pencil Cave	Well Record	1651	Reasonable	5	Reasonable		843	Ground Level
4709500269	Original Loc	Big Lime	Well Record	1656	Reasonable	51	Reasonable		843	Ground Level
4709500269	Original Loc	Greenbrier Group	Well Record	1656	Reasonable	100	Reasonable			Ground Level
4709500269	Original Loc	Keener	Well Record	1707	Reasonable	49	Reasonable		843	Ground Level
4709500269	Original Loc	Big Injun (undiff)	Well Record	1756	Reasonable	0	Reasonable		843	Ground Level

There is no Wireline (E-Log) data for this well

There is no Plugging data for this well

There is no Sample data for this well

WW-4A Revised 6-07 1) Date: September 19, 2013 2) Operator's Well Number B.F Hawkins # 14

3) API Well No.: 47 -

095

### STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS

	NOTICE OF	APPLICATIO	ON TO PLUG AN	D ABANDO	N A WELL
4) Surface Ow	ner(s) to be served:	5)	(a) Coal Operator		
(a) Name	Terry G. Weekley	<b>(3)</b>	(a) Coal Operator Name	N/A	
Address	P.O. Box 410		Address	10/4	_
naaress	Middlebourne, WV 26149				
(b) Name			(b) Coal Ow	ner(s) with D	Declaration
Address			Name	N/A	
11441000			Address		
			_		
(c) Name			Name		<del></del>
Address			Address		
	-				
6) Inspector	Joe Taylor		(c) Coal Less	see with Dec	laration
Address	497 Claylick Road	1/	Name	N/A	
ridaress	Ripley, WV 25271		Address		
Telephone	(304)380-7469				
rerephone	(/		_		
Take notic accompany Protection, the Applic	ou are not required to take any e that under Chapter 22-6 of the ring documents for a permit to with respect to the well at the	r action at all.  ne West Virginia Coc plug and abandon a location described o mailed by registered	de, the undersigned well of well with the Chief of the on the attached Application of or certified mail or deli	operator proposes to Office of Oil and on and depicted on	to file or has filed this Notice and Application and I Gas, West Virginia Department of Environmental in the attached Form WW-6. Copies of this Notice, the person(s) named above (or by publication in
			· · · · · · · · · · · · · · · ·	) (	
			Triad Hunter, LLC	Com	
		By:	Rocky Roberts		Chilar
		Its:	Senior VP Appalachian	Operations	
		Address	125 Putnam Street		
		Tolonhono	Marietta, Ohio 45750 ( 740 ) 374-2940		
		Telephone	(140)314-2940		
Subscribed and My Commission Oil and Gas Prive		24tk d	ay of Sept	Nota	Public ELIZABETH FERENCE STATE GRAND FOR The State of Ohio
	1.0	1. 0	100		My Commission Dars 3,02013

The Office of Oil and Gas processes your personal information, such as name, address and phone number, as a part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests with office will appropriately secure your personal information. If you have any questions about our use of your personal information, please contact DEP's Chief Privacy Officer at depprivacyoffier@wv.gov. business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our



WW-9 Rev. 5/08

	Page	1	of 2	
API Number 47 -	095	-	0269	
Operator's Well N	o. B.F.	Hawkins	# 14	

# STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

CONSTRUCTION AND RECLAMATION PLAN AND SITE REGISTRATION APPLICATION FORM GENERAL PERMIT FOR OIL AND GAS PIT WASTE DISCHARGE

GENERAL PERMIT FOR OIL	LAND GAS PIT WASTE DISCHARGE
Operator Name_Triad Hunter, LLC	OP Code
Watershed_Elk Fork	Quadrangle Porters Falls
Elevation 843' ( GPS 821' ) County Tyler	District_Ellsworth
Description of anticipated Pit Waste: Saltwater, oil, gel	l, and freshwater
Will a synthetic liner be used in the pit? Yes ZOML.	
Proposed Disposal Method For Treated Pit Wastes:  Land Application  Underground Injection ( UIC Perm Reuse (at API Number Off Site Dispposal (Supply form V Other (Explain	WW-9 for disposal location)
Proposed Work For Which Pit Will Be Used: Drilling Workover Other (Explain	Swabbing Plugging
on August 1, 2005, by the Office of Oil and Gas of the West varieties of the permit are enforceable by law. Violations law or regulation can lead to enforcement action.  I certify under penalty of law that I have personal application form and all attachments thereto and that, bas obtaining the information, I believe that the information is penalties for submitting false information including the possi	
Subscribed and sworn before me this 24th day of Subscribed and sworn before me this 24th day of Subscribed and sworn before me this 24th day of Subscribed and sworn before me this 24th day of Subscribed and sworn before me this 24th day of Subscribed and sworn before me this 24th day of Subscribed and sworn before me this 24th day of Subscribed and sworn before me this 24th day of Subscribed and sworn before me this 24th day of Subscribed and sworn before me this 24th day of Subscribed and sworn before me this 24th day of Subscribed and sworn before me this 24th day of Subscribed and sworn before me this 24th day of Subscribed and sworn before me this 24th day of Subscribed and sworn before me this 24th day of Subscribed and sworn before me this 24th day of Subscribed and Sub	Notory Publice of Nothernollings In and for the State of Ohio Ont Commission Expires  WV Department of Environmental Protection

		LEGEND		
Property Boundary	<b>—</b>	Diversion Lucil	uiiiiiiiii	1111111111
Road = = = = = = =	= = =	Spring -	•	
Existing Fence — X — X -	_ × _	Wet Spot		
Planned Fence / /	_ /	Drain Pipe with size		. @ ——
Stream	·	Waterway C	$\longleftrightarrow$	$\Leftrightarrow$
Open Ditch	>	Cross Drain		1111111
Rock 635 865		Artificial Filter Stri	P XXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
North N		Pit: cut walls	min Emm	4
Buildings		Pit: compacted fill	211116	K
Water wells W		Area for Land App	lication of Fit Waste	
Drill site				
Proposed Revegetation Treatment: Acre	es Disturbed On	! <b>+/-</b> Prev	regetation pH 5.5	
LimeTwo (2)	acre or to correct to	<sub>oH</sub> 6.5		
			_	
Fertilizer (10-20-20 or equivale	ent)	bs/acre (500 lbs minimum)	)	
<sub>Mulch</sub> 90-100 bales/a	acre <sub>To</sub>	s/acre		
		eed Mixtures		
Area I			Area II	70
Seed Type lbs/a		Seed 7	5(5)	os/acre
Orchard Grass	30%	Orchard Gr	ass 	30%
Rye ( Annual & BT )	35%	Rye (Annua	al & BT)	35%
Timothy ( Climax )	25%	Timothy ( C	limax )	25%
Clover ( Medium Red )	10%	Clover ( Med	dium Red )	10%
Attach: Drawing(s) of road, location,pit and pro	posed area for land	pplication.		
Photocopied section of involved 7.5' top	oographic sheet.			
. Hotosopied section of involved 715 top	-0.ap			
- M	2			
Plan Approved by:				
Comments:				
-				
6 10		50.0		
Title: Inspect		Date: 10-Z-1	2	<del></del>
Field Reviewed?	Yes (	) No		

9500269P DELORME XMap® 7 B.F. Hawkins #14 095-0269 800 School No 3 Gas BN 787 Scale 1: 12,000 Data use subject to license.

1" = 1,000.0 ft

Data Zoom 13-5

© DeLorme, XMap® 7. www.delorme.com

WW-7 8-30-06



## West Virginia Department of Environmental Protection Office of Oil and Gas

## WELL LOCATION FORM: GPS

<sub>API:</sub> 47-095-0269	WELL NO.:	WELL NO.: 14			
FARM NAME: B.F. Hawkins					
RESPONSIBLE PARTY NAME: Triad Hunter, LLC					
COUNTY: Tyler	DISTRICT: _E	Ellsworth			
QUADRANGLE: Porters F	alls				
SURFACE OWNER: Terry C	6. Weekley				
ROYALTY OWNER: Union N	lational Bank (Trustees	is			
UTM GPS NORTHING: 43760					
UTM GPS EASTING: 512406.0		ATION: 821'			
The Responsible Party named above preparing a new well location plat fo above well. The Office of Oil and Gathe following requirements:  1. Datum: NAD 1983, Zone height above mean sea leterate.  2. Accuracy to Datum – 3.0.  3. Data Collection Method: Survey grade GPS: Post President of the preparation of the pr	r a plugging permit or assigne as will not accept GPS coordins: 17 North, Coordinate Units: vel (MSL) – meters.  5 meters	d API number on the nates that do not meet			
Real-Time Differential					
Mapping Grade GPS X: Post Processed Differential X					
Real-Time Differential					
4. Letter size copy of the topography map showing the well location. I the undersigned, hereby certify this data is correct to the best of my knowledge and belief and shows all the information required by law and the regulations issued and prescribed by the Office of Oil and Gas.					
Ben metzer	Geologist	4/15/2013			
Signature	Title	Date			

50/